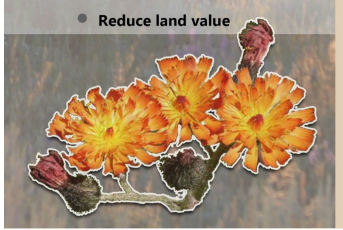
Not Just a Pretty Wildflower

Noxious weeds pose a major threat to Montana's economy and environment. During the past century, weeds have expanded to infest over 8.2 million acres, or 9% of the state, degrading the productivity and biological diversity of ecosystems.

MOXIOUS WEEDS CAN...

- Be poisonous to livestock
- **Decrease crop production**
- **Outcompete native forage**
- Reduce habitat for wildlife
- **Reduce soil stability**
- **Decrease water resources**



APPLY ONLINE



STEP 1 : DESIGNATE A PROJECT COORDINATOR

Project Coordinators can be from the County Weed District, Tribal Weed District, Conservation District, Extension Office, University, or a non-profit.



STEP 2: ORGANIZE AND PLAN

Create a cooperative weed management area, map weed infestations, plan a budget, plan weed management strategies or project scope, and outline project activities and education



STEP 3 : COMPLETE AN APPLICATION

Project coordinators can complete the full application online at www.fundingmt.org. New local cooperatives must also complete a checklist EA. Specific instuctions and guidelines can be found on the NWTF webpage: www.agr.mt.gov/.



STEP 4 : SUBMIT REPORTS AND CLAIMS

Once the project is complete, submit a final status report which summarizes activities and accomplishments of the project. All grants are reimbusable, and claims may be submitted anytime before the grant closes.

CONTACT INFORMATION

Montana Department of Agriculture

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Noxious Weed Trust Fund

Montana Department of Agriculture



HELP KEEP MONTANA MAJESTIC



FIGHT WEEDS

PRESERVE MONTANA LANDS

Research

Cooperatives Education

The Noxious Weed Trust Fund grant program provides funding for counties, private landowners, local communities, researchers. and educators to solve noxious weed problems in Montana.

RESEARCH PROJECTS

Creative projects that investigate new weed management techniques. Research may include chemical, non-chemical, biological, and IPM control.

EDUCATION & DEVELOPMENT PROJECTS

Projects that promote public awareness about noxious weed impacts and may include mapping, monitoring, planning, and public education.

LOCAL COOPERATIVE PROJECTS

Landowner driven projects that involve on-the-ground control of noxious weeds in cooperative weed management areas. Projects also inlude IPM strategies such as biological control, grazing, and revegetation.

Grants up to \$75,000 are awarded annually for innovative noxious weed research projects, educational projects, and local cooperative cost-share projects

Applicant Locations



